## Author Index

Al-Radady, A.S. 275	Gong, S.L. 233	Pesavento, M. 285
Allegrini, I. 39		Phillips, C.R. 221
Alvarez, E. 17	Hecq, W. 249	Phillips, C.R. 233
Amin, M.N. 193	Holm, E. 99	Profumo, A. 285
	Hossain, M.A. 193	270141110,711 200
Bargagli, R. 1	, , , , , , , , , , , , , , , , , , , ,	Ragnarson, P. 1
Bernard, P. 153	Kartal, S. 83	Reboredo, F. 111
Borisov, Y. 249	Kozak, Z. 183	Riolo, C. 285
	Kozak, D. 183	Rojas, C.M. 83
Calvo, R. 17		
	Lloyd, O.L. 201	Sabbioni, E. 139
Davies, B.E. 275	•	Safiullah, S. 193
Dogan, M. 83	Madsen, A.B. 73	Sharif, A.K.M. 193
	Makweba, M.M. 99	Svanberg, S. 1
Edel, J. 139	Marouf, B.A. 133	-
Edner, H. 1	Maserti, B.E. 1	Taha, J.S. 133
	Mason, C.F. 73	Totte, M. 249
Febo, A. 39	Mohamad, A.S. 133	
Ferrara, R. 1	Mustafa, A.I. 193	Van Alsenoy, V. 153
Fila, M. 221		Van Grieken, R. 153
French, M.J. 275	Niecko, J. 183	Van Grieken, R.E. 83
Gailey, F.A.Y. 201	Perez, A. 17	Wallinder, E. 1
Gallorini, M. 285	Perrino, C. 39	

## Subject Index

Accumulation, vanadate, distribution, mussel, goldfish, 139

Acidified waters, aluminium, speciation, 17
Aerosol, air pollution, heavy metals, X-ray fluorescence, Turkey, 83

Air pollution, aerosol, heavy metals, X-ray fluorescence, Turkey, 83

Aluminium, speciation, acidified waters, 17

Atomic absorption spectrophotometry (AAS), lead, cadium, marine fish, biological material, Bay of Bengal, 193

Atomic absorption spectroscopy, waste, landfill, metals and trace elements, precipitation, neutron activation analysis, 285

Bay of Bengal, atomic absorption spectrophotometry (AAS), lead, cadium, marine fish, biological material, 193

Biological material, atomic absorption spectrophotometry (AAS), lead, cadium, marine fish, Bay of Bengal, 193

Biomass, ecophysiology, halophytes, soilmarshes, metals, 111

Cadium, atomic absorption spectrophotometry (AAS), lead, marine fish, biological material, Bay of Bengal, 193

Cinnabar, mercury, pollution, remote sensing, lidar, 1

Copper, lead, dust, health, zinc, 275

Daylight saving time, mobility, fuel consumption, photochemical pollution, 249

Denmark, Lutra lutra, pesticides, PCBs, 73

Deposition pattern, intercomparison, diffusion denuder, filter pack, nitric acid, nitrate, sampling artifacts, 39

Diffusion co-efficient, temperature, <sup>212</sup>Pb, 233 Diffusion denuder, intercomparison, filter pack, nitric acid, nitrate, deposition pattern, sampling artifacts, 39

Distribution, vanadate, accumulation, mussel, goldfish, 139

Dust, lead, health, copper, zinc, 275

Ecophysiology, halophytes, biomass, soilmarshes, metals, 111

Exposure, natural gamma radiation, 133

Fertilizers, radioacativity, ground rock

Filter pack, intercomparison, diffusion denuder, nitric acid, nitrate, deposition pattern, sampling artifacts, 39

Fuel consumption, daylight saving time, mobility, photochemical pollution, 249

Goldfish, vanadate, accumulation, distribution, mussel, 139

Ground rock phosphates, radioacativity, fertilizers, 99

Halophytes, ecophysiology, biomass, soilmarshes, metals, 111

Health, lead, dust, copper, zinc, 275

Heavy metal precipations, Lublin Coal Basin,

Heavy metals, aerosol, air pollution, X-ray fluorescence, Turkey, 83

Heavy metals, sediments, suspended matter, North Sea, Scheldt estuary, 153

Intercomparison, diffusion denuder, filter pack, nitric acid, nitrate, deposition pattern, sampling artifacts, 39

Landfill, waste, metals and trace elements, precipitation, atomic absorption spectroscopy, neutron activation analysis, 285

Lead, atomic absorption spectrophotometry (AAS), cadium, marine fish, biological material, Bay of Bengal, 193

Lead, dust, health, copper, zinc, 275

Lichen samplers, metallic air pollution, moss samplers, lung cancer, 201

Lidar, mercury, cinnabar, pollution, remote sensing, 1

Lublin Coal Basin, heavy metal precipations, 183
Lung cancer, metallic air pollution, moss
samplers, lichen samplers, 201

Lutra lutra, pesticides, PCBs, Denmark, 73

Marine fish, atomic absorption spectrophotometry (AAS), lead, cadium, biological material, Bay of Bengal, 193

Mercury, cinnabar, pollution, remote sensing, lidar, 1

Metallic air pollution, moss samplers, lichen samplers, lung cancer, 201

Metals and trace elements, waste, landfill, precipitation, atomic absorption spectroscopy, neutron activation analysis, 285

Metals, ecophysiology, halophytes, biomass, soil-marshes, 111

Mobility, daylight saving time, fuel consumption, photochemical pollution, 249

Mobility, polonium-216, radon, neutralization, thoron, Rn-220, 221

Moss samples, metallic air pollution, lichen

Moss samplers, metallic air pollution, lichen samplers, lung cancer, 201

Mussel, vanadate, accumulation, distribution, goldfish, 139

Natural gamma radiation, exposure, 133 Neutralization, polonium-216, mobility, radon, thoron, Rn-220, 221

Neutron activation analysis, waste, landfill, metals and trace elements, precipitation, atomic absorption spectroscopy, 285

Nitrate, intercomparison, diffusion denuder, filter pack, nitric acid, deposition pattern, sampling artifacts, 39

Nitric acid, intercomparison, diffusion denuder, filter pack, nitrate, deposition pattern, sampling artifacts, 39

North Sea, heavy metals, sediments, suspended matter, Scheldt estuary, 153

<sup>212</sup>Pb, temperature, diffusion co-efficient, 233 PCBs, *Lutra lutra*, pesticides, Denmark, 73 Pesticides, *Lutra lutra*, PCBs, Denmark, 73 Photochemical pollution, daylight saving time

Photochemical pollution, daylight saving time, mobility, fuel consumption, 249

Pollution, mercury, cinnabar, remote sensing, lidar, 1 Polonium-216, mobility, radon, neutralization, thoron, Rn-220, 221

Precipitation, waste, landfill, metals and trace elements, atomic absorption spectroscopy, neutron activation analysis, 285

Radioacativity, ground rock phosphates, fertilizers, 99

Radon, polonium-216, mobility, neutralization, thoron, Rn-220, 221

Remote sensing, mercury, cinnabar, pollution, lidar, 1

Rn-220, polonium-216, mobility, radon, neutralization, thoron, 221

Sampling artifacts, intercomparison, diffusion denuder, filter pack, nitric acid, nitrate, deposition pattern, 39

Scheldt estuary, heavy metals, sediments, suspended matter, North Sea, 153

Sediments, heavy metals, suspended matter, North Sea, Scheldt estuary, 153

Soil-marshes, ecophysiology, halophytes, biomass, metals, 111

Speciation, aluminium, acidified waters, 17 Suspended matter, heavy metals, sediments, North Sea, Scheldt estuary, 153

Temperature, <sup>212</sup>Pb, diffusion co-efficient, 233 Thoron, polonium-216, mobility, radon, neutralization, Rn-220, 221

Turkey, aerosol, air pollution, heavy metals, Xray fluorescence, 83

Vanadate, accumulation, distribution, mussel, goldfish, 139

Waste, landfill, metals and trace elements, precipitation, atomic absorption spectroscopy, neutron activation analysis, 285

X-ray fluorescence, aerosol, air pollution, heavy metals, Turkey, 83

Zinc, lead, dust, health, copper, 275